PAT-NO:

JP02000207372A

DOCUMENT-IDENTIFIER: JP 2000207372 A

TITLE:

METHOD AND SYSTEM FOR OPERATION

MANAGEMENT

PUBN-DATE:

July 28, 2000

INVENTOR-INFORMATION:

NAME

COUNTRY

NOZAKI, MASARU

N/A

MAEDA, AKIRA

N/A

KANEKO, SHIGENORI

N/A

ASSIGNEE-INFORMATION:

NAME

COUNTRY

HITACHI LTD

N/A

APPL-NO:

JP11003496

APPL-DATE:

January 8, 1999

INT-CL (IPC): G06F015/177

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a system and method for operation management by which an operation management function can be expanded/changed

flexibly and the execution module of the function can be reutilized, and then,

it is not required to generate the operation management function each time.

SOLUTION: The information on the hardware or software constituting a

computer system is collected and the event notifying condition for notifying

the collected information as an event is held. When it becomes necessary to

notify the event as a result of checking the event notifying condition, the

event is transmitted as an event message by adding the event identifier

corresponding to the information to the message. After receiving the event

message, the operation management function module corresponding to the event

identifier added to the event message is selected from an event list 107 and activated.

COPYRIGHT: (C)2000,JPO